

10743390_QUAL.txt

6376559 99
5011738 98
5472522 98
4264377 98
5427632 98
6312812 98
6013379 97
4565585 97
4853295 97
4873153 97

Titles of Most Frequently Occurring Classifications of Patents Returned
From A Search of 10743390 on July 18, 2005

2 148/254 (0 OR, 2 XR)
Class 148 : METAL TREATMENT
148/95 PROCESS OF MODIFYING OR MAINTAINING INTERNAL
PHYSICAL STRUCTURE (I.E., MICROSTRUCTURE) OR CHEMICAL
METAL PROPERTIES OF METAL, PROCESS OF REACTIVE COATING OF
AND PROCESS OF CHEMICAL-HEAT REMOVING (E.G.,
FLAME-CUTTING, ETC.) OR BURNING OF METAL
148/240 .Processes of coating utilizing a reactive
composition which reacts with metal substrate or
composition therefore
148/243 ..Liquid reactive coating composition utilized
148/253 ...Contains phosphorus
148/254Liquid composition applied prior to
reaction of metal substrate with phosphorus (e.g.,
cleaning, activating, etc.)

2 148/259 (2 OR, 0 XR)
Class 148 : METAL TREATMENT
148/95 PROCESS OF MODIFYING OR MAINTAINING INTERNAL
PHYSICAL STRUCTURE (I.E., MICROSTRUCTURE) OR CHEMICAL
METAL PROPERTIES OF METAL, PROCESS OF REACTIVE COATING OF
AND PROCESS OF CHEMICAL-HEAT REMOVING (E.G.,
FLAME-CUTTING, ETC.) OR BURNING OF METAL
148/240 .Processes of coating utilizing a reactive
composition which reacts with metal substrate or
composition therefore
148/243 ..Liquid reactive coating composition utilized
148/253 ...Contains phosphorus
148/259Contains organic additive other than for pH
control

2 427/327 (0 OR, 2 XR)
Class 427 : COATING PROCESSES
427/299 WITH PRETREATMENT OF THE BASE
427/327 .Metal base

2 428/632 (0 OR, 2 XR)
Class 428 : STOCK MATERIAL OR MISCELLANEOUS ARTICLES
428/544 ALL METAL OR WITH ADJACENT METALS
428/615 .Composite; i.e., plural, adjacent, spatially
distinct metal components (e.g., layers, joint, etc.)
428/621 ..With additional, spatially distinct nonmetal
component
428/632 ...Oxide-containing component

2 428/659 (1 OR, 1 XR)
Class 428 : STOCK MATERIAL OR MISCELLANEOUS ARTICLES
428/544 ALL METAL OR WITH ADJACENT METALS
428/615 .Composite; i.e., plural, adjacent, spatially
distinct metal components (e.g., layers, joint, etc.)
428/655 ..Transition metal-base component
428/657 ...Group IIB metal-base component

10743390_CLSTITLES.txt
428/658Zn-base component
428/659Next to Fe-base component (e.g.,
galvanized)